## WHAT IS CLAIMED IS:

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1. A mobile communication system including a plurality of base stations, a control station which controls said base stations, and switching apparatuses each of which corresponds to said base station or said control station, wherein said switching apparatuses are connected with each other by a wireless circuit or an optical fiber circuit, said switching apparatus corresponding to a base station or a control station in a sending side comprising:

a modulation part for modulating a first signal into a second signal of a unified transmission form:

15 transmission form;

a first switching part for switching an output destination of said second signal from said modulation part according to a sending destination of said second signal; and

a wireless signal transmission part for sending said second signal from said first switching part to a base station or a control station in a receiving side via a wireless circuit;

an optical signal transmission part for
25 sending said second signal from said first switching
part to a base station or a control station in a
receiving side via an optical fiber circuit,

said switching apparatus corresponding to a base station or a control station in a receiving side comprising:

a wireless signal receiving part for receiving a third signal via a wireless circuit; an optical signal receiving part for receiving a third signal via an optical fiber

35 circuit; and

a demodulation part for demodulating said third signal.

- 2. The mobile communication system as claimed in claim 1, said switching apparatus corresponding to a base station or a control station in a sending side further comprising:
- a frequency control part for controlling a 10 frequency of said second signal output from said modulation part according to said sending destination;

wherein said first switching part switches said output destination according to said frequency of said second signal.

- 3. The mobile communication system as claimed in claim 1, said switching apparatus corresponding to a base station or a control station in a sending side further comprising:
- a variable directional antenna for sending said second signal from said wireless signal transmission part to a destination via said wireless circuit; and

a beam forming part for directing said variable directional antenna to an antenna of a base station or a control station in a receiving side according to said frequency of said second signal.

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4. The mobile communication system as claimed in claim 2, said switching apparatus

corresponding to a base station or a control station in a sending side further comprising:

a variable directional antenna for sending said second signal from said wireless signal transmission part to a destination via said wireless circuit; and

a beam forming part for directing said variable directional antenna to an antenna of a base station or a control station in a receiving side according to said frequency of said second signal.

5. The mobile communication system as claimed in claim 1, said switching apparatus corresponding to a base station or a control station in a receiving side further comprising a second switching part for switching an output destination of said third signal to a demodulation part.

6. The mobile communication system as claimed in claim 5, wherein said second switching part switches said output destination of said third signal according to a frequency of said third signal.

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7. The mobile communication system as claimed in claim 1, said switching apparatus
35 corresponding to a base station or a control station in a receiving side further comprising a selection part for selecting a fourth signal and outputting

said fourth signal to said demodulation part when a plurality of signals are received.

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8. The mobile communication system as claimed in claim 1, said switching apparatus corresponding to a base station or a control station 10 in a receiving side further comprising a frequency control part for controlling said demodulation part such that said demodulation part can demodulate said third signal according to a frequency of said third signal.

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9. The mobile communication system as 20 claimed in claim 1, said switching apparatus corresponding to a base station or a control station in a receiving side further comprising:

a variable directional antenna for receiving said third signal from said wireless circuit and outputting said third signal to said wireless signal receiving part;

a beam forming part for directing said variable directional antenna to an antenna of a base station or a control apparatus in a sending side.

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10. The mobile communication system as 35 claimed in claim 9, wherein said beam forming part directs said variable directional antenna to an antenna according to a frequency of said third

signal.

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11. A switching apparatus in a mobile communication system including a plurality of base stations and a control station which controls said base stations, each of said base stations and said control station having said switching apparatus, said switching apparatus being connected to another switching apparatus via a wireless circuit or an optical fiber circuit, said switching apparatus comprising:

a modulation part for modulating a first signal into a second signal of a unified transmission form;

a first switching part for switching an output destination of said second signal from said modulation part according to a sending destination of said second signal; and

a wireless signal transmission part for sending said second signal from said first switching part to a base station or a control station in a receiving side via a wireless circuit; and

an optical signal transmission part for sending said second signal from said first switching part to a base station or a control station in a receiving side via an optical fiber circuit.

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12. The switching apparatus as claimed in 35 claim 11, further comprising:

a frequency control part for controlling a frequency of said second signal output from said

modulation part according to said sending destination;

wherein said first switching part switches said output destination according to said frequency of said second signal.

13. The switching apparatus as claimed in claim 11, further comprising:

a variable directional antenna for sending said second signal from said wireless signal transmission part to a destination via said wireless circuit; and

a beam forming part for directing said variable directional antenna to an antenna of a base

station or a control station in a receiving side.

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14. The switching apparatus as claimed in claim 12, further comprising:

a variable directional antenna for sending said second signal from said wireless signal transmission part to a destination via said wireless circuit; and

a beam forming part for directing said
30 variable directional antenna to an antenna of a base station or a control station in a receiving side according to said frequency of said second signal.

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15. A switching apparatus in a mobile

communication system including a plurality of base stations and a control station which controls said base stations, each of said base stations and said control station having said switching apparatus, said switching apparatus being connected to another switching apparatus via a wireless circuit or an

switching apparatus being connected to another switching apparatus via a wireless circuit or an optical fiber circuit, said switching apparatus comprising:

a wireless signal receiving part for
receiving a first signal via a wireless circuit;
an optical signal receiving part for
receiving a first signal via an optical fiber
circuit; and

a demodulation part for demodulating said 15 first signal.

20 16. The switching apparatus as claimed in claim 15, further comprising a switching part for switching an output destination of said first signal to a demodulation part.

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17. The switching apparatus as claimed in claim 16, wherein said switching part switches said output destination of said first signal according to a frequency of said first signal.

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18. The switching apparatus as claimed in claim 15, further comprising a selection part for

selecting a second signal and outputting said second signal to said demodulation part when a plurality of signals are received.

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19. The switching apparatus as claimed in claim 15, further comprising a frequency control
10 part for controlling said demodulation part such that said demodulation part can demodulate said first signal according to a frequency of said first signal.

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20. The switching apparatus as claimed in claim 15, further comprising:

a variable directional antenna for receiving said first signal from said wireless circuit and outputting said first signal to said wireless signal receiving part;

a beam forming part for directing said
25 variable directional antenna to an antenna of a base
station or a control apparatus in a sending side.

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21. The switching apparatus as claimed in claim 20, wherein said beam forming part directs said variable directional antenna to an antenna according to a frequency of said first signal.

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